

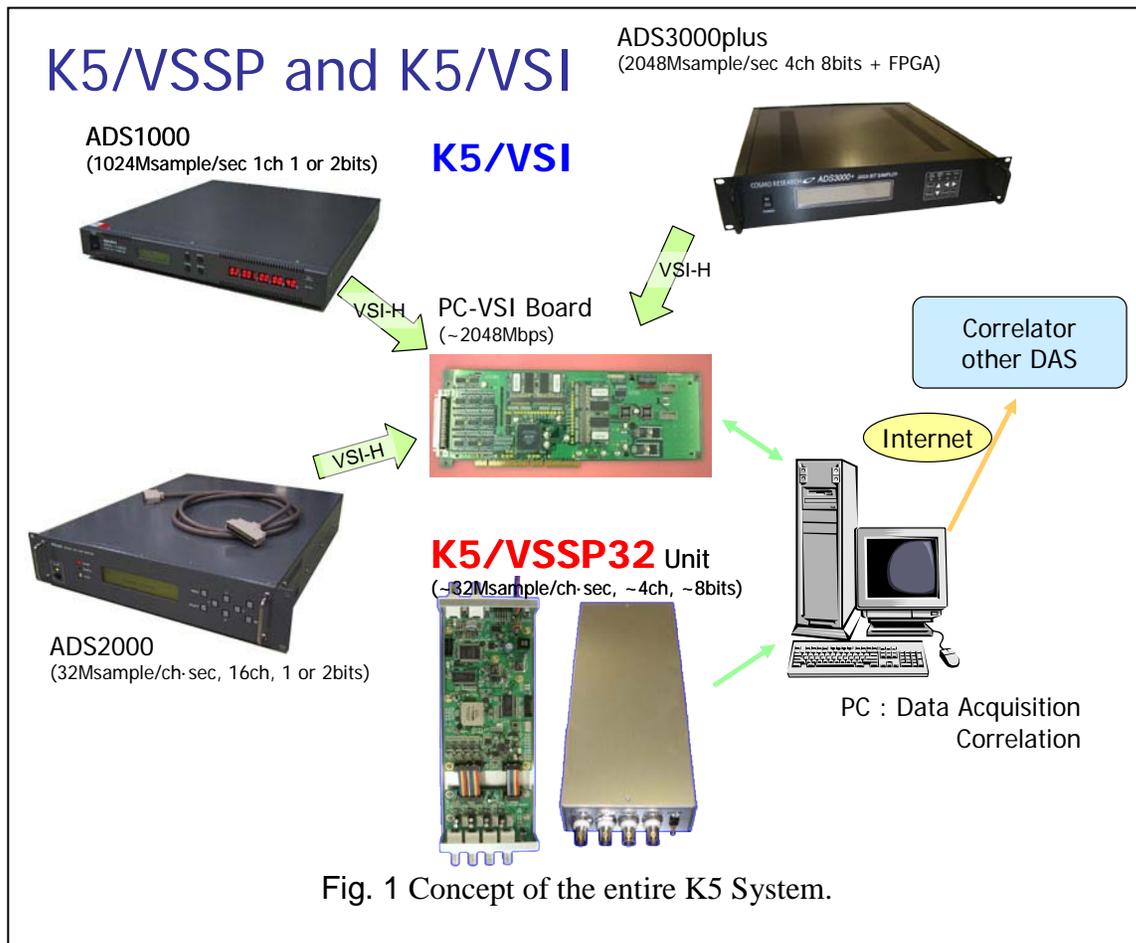
Introduction to the K5 System

Mamoru Sekido⁽¹⁾, Yasuhiro Koyama⁽¹⁾, and Tetsuro Kondo^(1,2)

- 1) Kashima Space Research Center, NICT, Japan
- 2) Ajou University, Korea

1. Concept of the K5 System

The K5 VLBI system is designed to perform real-time or near-real-time VLBI observations and correlation processing using Internet Protocol over commonly used shared network lines. Various components are being developed to realize the target goal in various sampling modes and speeds. The entire system will cover various combinations of sampling rates, number of channels, and number of sampling bits. All of the conventional geodetic VLBI observation modes will be supported as well as the other applications like single-dish spectroscopic measurements or pulsar timing observations will also be supported. The concept as the family of the K5 system is show in the Fig. 1.



As shown in the Fig. 1, there are two sorts of VLBI systems. One is a series of DAS systems using combination of ADS sampler devices with VSI-H interface and PC-VSI card as interface for PC to capture VLBI observation data. This system is called K5/VSI system. Another one is DAS system using IP-VLBI sampler unit with 4 channels of data sampler per one unit. This system is called K5/VSSP or K5/VSSP32 systems. These two types of DAS system have their own software correlation software. Though the data format of the two types of DAS is different at present, new standard VLBI data format (VDIF[1]) will be supported for both DASs.

1.1 K5/VSI Data Acquisition System

K5/VSI is the name for DAS system with VSI (VLBI Standard Interface) as hardware data interface between sampler and PC. NICT has developed three kinds of VLBI data sampler system named ADS-1000, ADS-2000, and ADS3000/ADS3000plus. All of these sampler systems have VSI-H interface [2] as output. These samplers are used by different observation modes for their purposes.

Overview of the specification of the samplers is listed in table 1.

Table 1. Specifications of the each VSI samplers.

	ADS1000	ADS2000	ADS3000	ADS3000Plus
Sampling Speed	1024Msps	64Msps	2048Msps	~ 4 Gbps
Sampling Bits	1 bit or 2 bits	1 bit or 2 bits	8 bits	2/4/8 bit
No. of Input	1	16	1	2
No. Channels	1	16	Programmable	Programmable
Max. Data Rate	2048Mbps	2048Mbps	4096Mbps	8192Mbps
Interface	VSI-H (2 ports)	VSI-H (2 ports)	VSI-H (2 ports)	VSI-H (4 ports)



ADS1000



ADS2000



ADS3000



ADS3000Plus

ADS-1000 has one channel input with 1024MHz sampling. This system is mainly used for domestic astronomical observation to get wide frequency band to get higher sensitivity. This system has been employed for VERA project of NAOJ(National Astronomical Observatory of Japan) in conjunction with digital filter backend, where 2-16 narrower frequency channels are extracted. The ADS1000 is also employed in Korean VLBI network (KVN) observation system.

ADS2000 has 16 video signal inputs with 32MHz sampling each. Since there are some trouble in 64MHz sampling mode, where 2048Mbps (64Msps/2bit/16ch) sampling is designed, constant 32MHz sampling is used at present. Jointly using anti-aliasing analog video filter in front of sampler and down sampling of data after the sampler, variety of observation modes is supported. Some of typical observation modes are 32Msps/2bit/16ch (=1024Mbps), 32Msps/2bit/8ch (=512Mbps), and 16Msps/2bit/8ch (=256Mbps). Mark5B emulator has been developed by using ADS-2000 and joint international eVLBI observations are now available.

ADS3000/ADS3000plus is a new generation VLBI sampler with digital base-band conversion (DBBC) function. FPGA logic ICs are used for implementation of the data processing algorithm and it can be easily modified by re-loading the hardware program of FPGA. Conventional geodetic VLBI observation mode with 16 frequency channels can be realized by the DBBC function of ADS3000plus.

VSI-board is the common interface board for PC by using 64bit-PCI bus. Since this board is VSI-H compliant, any other samplers can be connected used. In fact Makr5B sampler is compliant to the VSI-H specification, thus it could be connected to the PC-VSI card and used for VLBI experiment with Kashima. High Speed software correlator for K5/VSI named 'GICO-3' has been developed by M.Kimura[3]. And the GICO-3 software correlator is being implemented for backup software correlator for VERA project of NAOJ.

1.2 K5/VSSP32 Data Acquisition System

K5/VSSP32 is another VLBI sampler. Its other name is IP-VLBI sampler. It is designed with 4 video signal inputs per one unit. Its first version is called K5/VSSP and the second version is named K5/VSSP32[4] (Fig. 1).

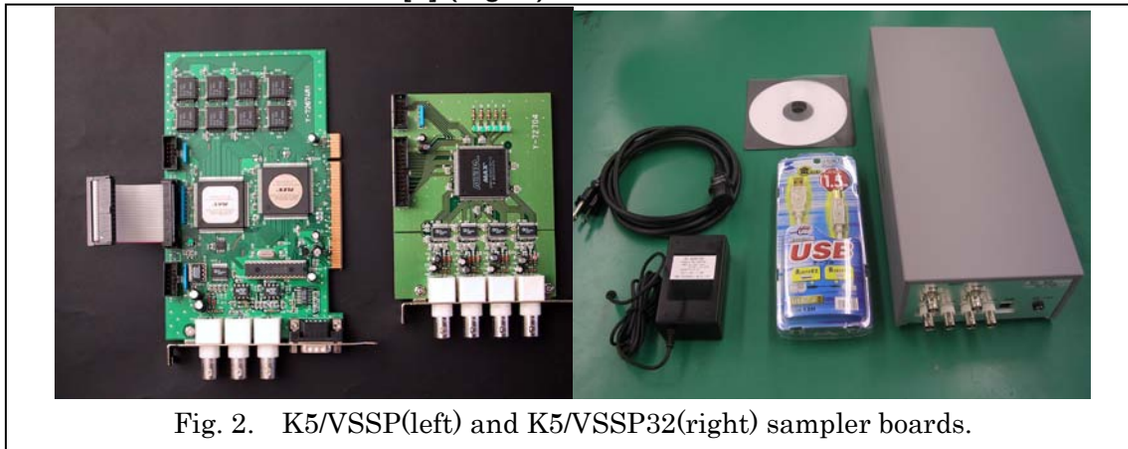


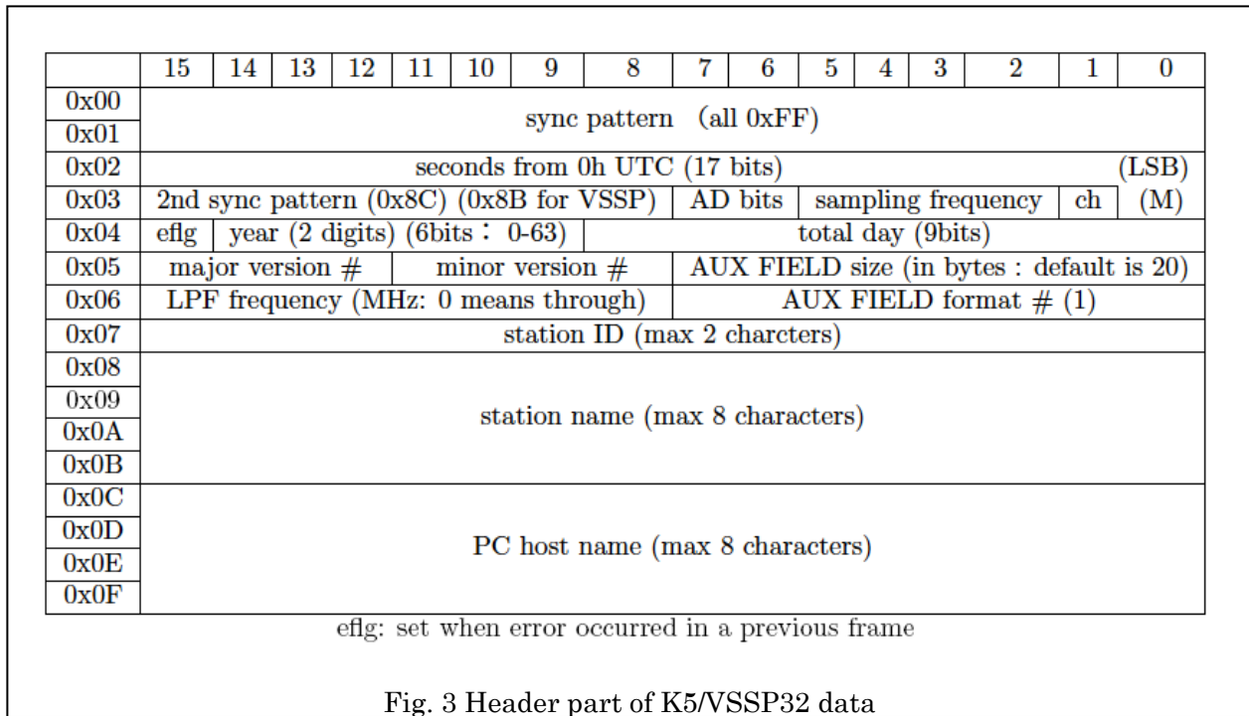
Fig. 2. K5/VSSP(left) and K5/VSSP32(right) sampler boards.

Table 2. Comparison of the old (K5/VSSP) and new(K5/VSSP32) samplers.

Sampling Freq. (MHz)	0.04, 0.1, 0.2, 0.5, 1, 2, 4, 8, 16	0.04, 0.1, 0.2, 0.5, 1, 2, 4, 8, 16, 32, 64
Built-in digital LPF(MHz)	---	2, 4, 8, 16, through
Analog Input range	-1V - +1V	-1V - +1V
Analog Bandwidth of A/D	100MHz	300MHz
AD resolution bit	1,2,4,8	1,2,4,8
No. of Channels per unit	1,4	1,4
Maximum data rate per unit	64Mbps	256Mbps
DC offset adjustment	NA	Available from host PC

Reference signal input	1PPS, 10MHz	1PPS, 10MHz or 5MHz
Data Interface	PCI bus	USB 2.0

The Comparison of characteristics between two samplers is indicated in Table. 2. Now only K5/VSSP32 is regularly used for geodetic VLBI observation of IVS project. VSSP is an acronym of the Versatile Scientific Sampling Processor. This name is used because the system is designed to be used for general scientific measurements. The sampler has variety of sampling rate and quantization bits (Table 2). Combination use of multiple K5/VSSP32 samplers enables variety of observation modes for versatile purposes. Sampled data is stored on file system of each PC as standard binary file on that operating system. When 16 channels of observation are performed, four set of VLBI data is generated in parallel and stored for each scans. The data is stored in frame format, where 32 byte header part and following data part containing 1 sec of data. And that frame for 1 sec is repeated every seconds. The structure of the header part is indicated in Fig. 3.



More detailed documentation on K5/VSSP is available on the web[5]. Observation software and source code is available from the web page.

Fig.4 is one of the combined set of the K5 system with 4 units of K5/VSSP samplers are equipped. The system has a capability to sample analog data stream by using the external frequency standard signal and the precise information of the sampled timing. The system is also used to process the sampled data. For geodetic VLBI observations, software correlation program runs on the K5/VSSP system. Therefore, it can be said that the functions of the formatter, the data recorder, and the correlator are combined into the single system. It is consist of four Linux PC systems. Each Linux PC system has one K5/VSSP sampler. The total recording speed with 4 units of sampler is 1024 Mbps.

To process the data sampled with the K5 data acquisition system, software correlation processing program has been developed on conventional PC systems. The correlation processing program shares the data via Network File System (NFS) over local area network (LAN), then it computes cross correlation functions without any specially designed hardware. Since easily re-writable software programs and general PC systems are used, the processing capacity and the function of the correlator can be easily expanded and upgraded.



Fig. 4 Picture of the K5/VSSP system.

2. Example of Observation Operation with K5/VSSP32

Since the most geodetic VLBI observations including IVS sessions are performed with K5/VSSP32 system at present, some example of observation operation procedure with K5/VSSP32 is explained here.

A) Capturing data following to the schedule file.

Software tool 'autoobs' is used for this purpose. Generally, just typing the command name will show simple usage of that command. Usually 'autoobs' is used as follows:

```
autoobs -'config file'
```

The "config file" contains 'path to the observation schedule file', 'channel group of recording', 'station ID', 'entries of paths of the directory to store the data', 'Observation mode', 'output file naming convention type'. Example of the 'config file' is indicated in Appnedix-B.

B) Capturing data for a certain length of period, manually

sampling <sfreq>[:lpf] adbit[:bitshift] numch [filename [logfile]]

ex.) sampling 30 4 2 4 test.dat

This means 4MHz/2bit/4ch sampling for 30 sec will be recorded on test.dat file.

More explanation on option is available by just typing 'sampling'.

C) Checking recorded data

'datachk' command is used for checking K5/VSSP data

datachk datafile [mode [logfile [errlog [keepmode]]]]

ex.) datachk k5test.dat 1

will shows the time-code, sampling mode and statistics for every seconds.

More explanation on option is available by just typing 'datachk'.

'm5check' command is used for checking Mark5A data.

m5check m5file [mode]

ex.) m5check mark5data.dat

More explanation on option is available by just typing 'm5check'.

D) Conversion from Mark5A data to K5/VSSP data

Command 'm5tok5' is used for this purpose.

ex.) m5tok5 mark5_file.dat -g 1 -i m5tok5info256.txt -o k5file_grp1.dat

This command converts 'mark5_file.dat' to 'k5file_grp1.dat' which will contain data of channel 1-4. The information file 'm5tok5info256.dat' is necessary to describe the mark5 data information. Example of this file is at Appendix C.

E) Conversion from K5/VSSP data to Mark5A data

Command 'k5tom5' is used for this purpose.

ex.) k5tok5 2009114 k5file1 k5file2 k5file3 k5file4 -i k5tom5info256.txt -o mark5file.dat

This command converts a set of k5 files to 'mark5file.dat' which contains data of 16 channels. The information file 'k5tom5info256.dat' is necessary to describe the mark5 data configuration. Example of this file is at Appendix D.

Software library and documentation to operate the K5/VSSP(32) is developed and maintained mainly by T.Kondo. That software library includes (1) Observation with K5/VSSP(32), (2) Data conversion between K5/VSSP(32) ⇔ Mark5A. (3) Miscellaneous tools for checking the data, checking the schedule file, computing spectrum from the data, extracting one channel data from a data set containing 4 ch data, merging data from multiple one channel data sets to 4 channel data set, cutting out a chunk of data from long observation, and so on. The names of K5/VSSP tools are listed in the table of Appendix 1. These software tools and documentation is available from web page [5].

Appendix A. List of utilities used with the K5/VSSP system

#	Command	Function Description
	Sampler Dependent Software (driver for K5/VSSP or K5/VSSP32 sampler must be installed first)	
1	signalcheck	check reference and 1PPS signals supplied to a sampler
2	timesettk	set time of a sampler
3	timeadjust	adjust time of a sampler by 1 sec step
4	timedisp	display time of a sampler
5	timesync	synchronize sampler time to 1PPS signal
6	sampling	trigger sampling start and acquire data
7	sampling2	as same as "sampling" but higher functional capability
8	autoobs	perform automatic observation using a sampler
9	monit	monitor input signal level of a sampler with sampler time
10	monit2	monitor occurrence of error of a sampler for initial checking
11	setdcoffset	set DC offset of a K5/VSSP32 sampler
12	pctimeset	set host PC time using sampler time
13	timesetpc	set sampler time using host PC time (for checking)
14	timecheck	check false operation in time reading from a sampler (for initial checking)

Appendix A. List of utilities used with the K5/VSSP system (Continued)

#	Command	Function Description
Sampler Independent Software		
15	datachk	check sampled data.
16	speana	display spectrum
17	speana2	display spectrum (higher functional capability)
18	skdchk	check an observation schedule
19	extdata	extract data from a sampled data file and output as an aschii file
20	four2one	convert data file format from 4ch mode to 1ch mode
21	datacut	extract data for a given period from a data file
22	adbitconv	convert AD bit resolution of a sampled data file
23	one2four	combine 4 1-ch data files to a 4-ch data file
24	data_half	half the samplig frequency by thinning sampled data
25	data_double	double the sampling frequency by repeat a sample twice
26	k5v32tok5	convert K5/VSSP32 format data to K5/VSSP format
27	k5tok5v32	convert K5/VSSP format data to K5/VSSP32 format
28	data_recov	recover K5/VSSP and K5/VSSP32 data header
29	vssplogana	analyze a log file of "sampling" or "autoobs" and a summary file of "datachk"
30	aux_recov	recover an auxiliary field of K5/VSSP32 data header
31	pcalcheck	monitor PCAL phase and amplitude in a K5/VSSP or K5/VSSP32 data file (recommended graphics is PGPLOT)
Shell Script to test a K5/VSSP32 sampler (Version 2007-03-02)		
32	vssp32test.sh	test a K5/VSSP32 sampler by changing sampling frequency
33	vssp32test2.sh	test a K5/VSSP32 sampler with fixed sampling parameters
34	vssp32test3.sh	test a K5/VSSP32 sampler by changing sampling frequency in a given range
Format Converter between K5 and Mark5 (Version 2009-02-17)		
35	k5tom5	convert K5VSSP or K5/VSSP32 format to Mark5 format
36	m5check	analyze Mark5 format data, and display header block without sync check
37	m5time	display time label in Mark5 format data
38	m5tok5	convert Mark5 format to K5/VSSP format
39	m5vex_ana	analyze a VEX schedule file

Appnedix-B Example of config file for 'autoobs'

```
** Sample K5 run control file Ver 3.6
**
$SKED
/home/vlbi/schedule/u8193f.skd      * schedule file  VEX file is allowed
$STATION_ID
O          * station ID.      1 chars for SKED and 2 chars for VEX
$LOGDIR
/home/vlbi/ipvlbi/log      * log directory
$OUTDIR
/k55a/ad5/u8193f/kas34      * 1st out put directory candidate
/k55a/ad6/u8193f/kas34      * 2nd out put directory candidate
$SAMPLE
span=0      * obs span (sec), 0 means as schduled
sfreq=32     * sampling frequency  40,100,200,500 (for kHz)  1,2,4,8,16 (for MHz)
adbit=1      * A/D bits  1,2,4,8
numch=4      * # of channels  1,4
$NAMING_TYPE
* out file naming type selection
*1 ** Type I      XDDDNNNN.dat
*      where X      -- satation id (1 char)
*      DDD      -- total day at 1st scan (3 digits)
*      NNNN      -- obs number  (4digits)
*-1 ** Type -I    XDDDNNNN.#ch.dat
*      where #ch    -- number of channels in data
2 ** Type II      sidDDDDHHMMSSG.dat
*      where sid    -- station id  (1 char or 2 char)
*      DDD      -- total day at current scan (3digits)
*      HH      -- hour at the start of scan (2digits)
*      MM      -- minute at the start of scan (2digits)
*      SS      -- second at the start of scan (2 digits)
*      G      -- frequency group id (a|b|c|d) or null
*-2 ** Type -II   sidDDDDHHMMSSG.#ch.dat
*      where #ch    -- number of channels in data
*3 ** Type III   (compliant with e-VLBI file-naming conventions)
*      expid_sid[G]_scanid_YYYYDDDDHHMMSS.k5
*      where expid  -- experiment code
*      sid      -- station ID (2 lower-case characters)
*      G      -- PC id (1|2|3|4)
*      scanid    -- scan id
*      YYYY     -- year (4digits)
*      DDD      -- total day at current scan (3digits)
*      HH      -- hour at the start of scan (2digits)
*      MM      -- minute at the start of scan (2digits)
*      SS      -- second at the start of scan (2 digits)
$FREQ_G
* set frequency group used in type II naming rule
* or PC id used in type III naming rule
* if omitted  null character is used, i.e., file name
* will be sidDDDDHHMMSS.dat
*      1,2,3,4  or a,b,c,d is possible
*      a,b,c,d is automaticaly converted to 1,2,3,4 in type III naming rule
1 ** means 'a'
*a ** also OK for 'a'

$SUBNET
* subnet mode selection  on | off  (default on)
on

$FILE_SIZE_LIMIT
* file size limitation  on | off  (default on)
* if set to "on", big file is divided into 2GB each.
* if set to "off", no limitation on 1 file size.
off
```

Appnedix-C Example of Information file for 'm5tok5'

```

*** mk5tok5 information file created by m5tok5 (Ver 2.03 2005-01-13)
***   on Sun Jun 11 11:27:25 2006
*** (head stack number included in track info)
*** analyzed VEX file   : /k06161.vex
*** analyzed Mark-5 file : /k06161_0059+581_161-0740
*** station : WETTZELL (Wz)
*** mode (for scan# 1) : GEOSX4F-4F
***
$CHANNEL; * channel-track info block
  adbit = 1; * A/D resolution
  sample = 16000000.000000; * Sampling frequency
  fanout = 2; * Fanout
** default pass = A
**
**   nn => channel#
**   h:ss => h: head stack#, ss: sign bit track#
**   h:mm => h: head stack#, mm: magnitude bit track#
** ch = nn : h:ss : h:ss
  ch = 01 : 1-02 : 1-04;
  ch = 02 : 1-10 : 1-12;
  ch = 03 : 1-14 : 1-16;
  ch = 04 : 1-18 : 1-20;
  ch = 05 : 1-22 : 1-24;
  ch = 06 : 1-26 : 1-28;
  ch = 07 : 1-30 : 1-32;
  ch = 08 : 1-03 : 1-05;
  ch = 09 : 1-11 : 1-13;
  ch = 10 : 1-15 : 1-17;
  ch = 11 : 1-19 : 1-21;
  ch = 12 : 1-23 : 1-25;
  ch = 13 : 1-27 : 1-29;
  ch = 14 : 1-31 : 1-33;
  ch = 15 : 1-06 : 1-08;
  ch = 16 : 1-07 : 1-09;
$DATAMODE; * Mark-V data format
  parity = 0; * non-parity
  nrzm = 0; * NRZL encoding
  format = Mark-IV; * Mark-III or IV format
  ntrack = 32; * # of tracks (bits/word)

```

```

$BITPOS; * bit position versus track
information
**
**   bb => bit position#
**   h-tt => h: head stack#, tt: track#
** bitpos = bb : h-tt
  bitpos = 00 : 1-02;
  bitpos = 01 : 1-03;
  bitpos = 02 : 1-04;
  bitpos = 03 : 1-05;
  bitpos = 04 : 1-06;
  bitpos = 05 : 1-07;
  bitpos = 06 : 1-08;
  bitpos = 07 : 1-09;;
  bitpos = 08 : 1-10
  bitpos = 08 : 1-10;
  bitpos = 09 : 1-11;
  bitpos = 10 : 1-12;
  bitpos = 11 : 1-13;
  bitpos = 12 : 1-14;
  bitpos = 13 : 1-15;
  bitpos = 14 : 1-16;
  bitpos = 15 : 1-17;
  bitpos = 16 : 1-18;
  bitpos = 17 : 1-19;
  bitpos = 18 : 1-20;
  bitpos = 19 : 1-21;
  bitpos = 20 : 1-22;
  bitpos = 21 : 1-23;
  bitpos = 22 : 1-24;
  bitpos = 23 : 1-25;
  bitpos = 24 : 1-26;
  bitpos = 25 : 1-27;
  bitpos = 26 : 1-28;
  bitpos = 27 : 1-29;
  bitpos = 28 : 1-30;
  bitpos = 29 : 1-31;
  bitpos = 30 : 1-32;
  bitpos = 31 : 1-33;
$GROUP; * group# versus channel# table
*****
**Please edit this table as you like **
*****
**   g => group#
**   ch1 => 1st channel# in this group
**   ch2 => 2nd channel# in this group
**   ch3 => 3rd channel# in this group
**   ch4 => 4th channel# in this group
** group = g : ch1 : ch2 : ch3 : ch4;
  group = 1 : 1 : 2 : 3 : 4;
  group = 2 : 5 : 6 : 7 : 8;
  group = 3 : 9 : 10 : 11 : 12;
  group = 4 : 13 : 14 : 15 : 16;

```

Appnedix-D Example of Info file for 'k5tom5'

```

*** k5tom5 information file created by k5tom5 (Ver 1.32 2008-02-19)
***   on Thu May 08 09:08:03 2008
*** (head stack number included in track info)
*** analyzed VEX file   :d:/temp/rd0803.vex
*** station :TSUKUB32 (Ts)
*** mode (for scan #1) :GEOSX8N-8F
***
$CHANNEL: * channel-track info block
  adbit =2; * A/D resolution
  sample = 16000000.000000; * Sampling frequency
  fanout = 1; * Fanout
** default pass = A
**
** mn => channel#
** h:ss => h: head stack #, ss: sign bit track#
** h:mm => h: head stack #, mm: magnitude bit track#
** bbc# => BBC#
** sb => sideband L(SB) or U(SB)
** ch = mn : h:ss : h:mm : bbc# : sb
  ch = 01 : 1-02 : 1-04 : 1 : U;
  ch = 02 : 1-06 : 1-08 : 1 : L;
  ch = 03 : 1-10 : 1-12 : 2 : U;
  ch = 04 : 1-14 : 1-16 : 3 : U;
  ch = 05 : 1-18 : 1-20 : 4 : U;
  ch = 06 : 1-22 : 1-24 : 5 : U;
  ch = 07 : 1-26 : 1-28 : 6 : U;
  ch = 08 : 1-30 : 1-32 : 7 : U;
  ch = 09 : 1-03 : 1-05 : 8 : U;
  ch = 10 : 1-07 : 1-09 : 8 : L;
  ch = 11 : 1-11 : 1-13 : 9 : U;
  ch = 12 : 1-15 : 1-17 : 10 : U;
  ch = 13 : 1-19 : 1-21 : 11 : U;
  ch = 14 : 1-23 : 1-25 : 12 : U;
  ch = 15 : 1-27 : 1-29 : 13 : U;
  ch = 16 : 1-31 : 1-33 : 14 : U;
**
$DATAMODE: * Mark-V data format
*****
** Please edit this table as you like **
*****
**
  parity = 1; * non-parity
  nrzm = 1; * NRZL encoding
  format = VLBA; * Mark-IV format
  ntrack = 32; * # of tracks (bits/word)
  modulation = ON

```

```

$DATAMODE: * Mark-V data format
*****
** Please edit this table as you like **
*****
**
  parity = 1; * non-parity
  nrzm = 1; * NRZL encoding
  format = VLBA; * Mark-IV format
  ntrack = 32; * # of tracks (bits/word)
  modulation = ON
**
$BITPOS:
** bit position versus track information
*****
** Please edit this table as you like **
*****
**
** bb => bit position#
** h-tt => h: head stack #, tt: track#
** bitpos = bb : h-tt
  bitpos = 00 : 1-02;
  bitpos = 01 : 1-03;
  bitpos = 02 : 1-04;
  bitpos = 03 : 1-05;
  bitpos = 04 : 1-06;
  bitpos = 05 : 1-07;
  bitpos = 06 : 1-08;
  bitpos = 07 : 1-09;
  bitpos = 08 : 1-10;
  bitpos = 09 : 1-11;
  bitpos = 10 : 1-12;
  bitpos = 11 : 1-13;
  bitpos = 12 : 1-14;
  bitpos = 13 : 1-15;
  bitpos = 14 : 1-16;
  bitpos = 15 : 1-17;
  bitpos = 16 : 1-18;
  bitpos = 17 : 1-19;
  bitpos = 18 : 1-20;
  bitpos = 19 : 1-21;
  bitpos = 20 : 1-22;
  bitpos = 21 : 1-23;
  bitpos = 22 : 1-24;
  bitpos = 23 : 1-25;
  bitpos = 24 : 1-26;
  bitpos = 25 : 1-27;
  bitpos = 26 : 1-28;
  bitpos = 27 : 1-29;
  bitpos = 28 : 1-30;
  bitpos = 29 : 1-31;
  bitpos = 30 : 1-32;
  bitpos = 31 : 1-33;
**

```

References

- [1] Whitney, A., VLBI Standard Hardware Interface Specification -- VSI-H, 2002.
http://www.haystack.mit.edu/tech/vlbi/vsi/docs/2002_12_12_vsi-h_draft_rev_1.1.pdf
- [2] VLBI Data Interchange Format (VDIF) specification,
- [3] Kimura, M., J. Nakajima, H. Takeuchi, T. Kondo, High Performance PC Based Gigabit VLBI System, IVS-NICT TDC News No. 25, pp.64-66, 2004.
http://www2.nict.go.jp/w/w114/stsi/ivstdc/news_25/pdf/tdcnews_25.pdf
- [4] Kondo, T., Y. Koyama, H. Takeuchi, and M. Kimura, Development of a new VLBI sampler unit (K5/VSSP32) equipped with a USB 2.0 interface, *IVS 2006 General Meeting*, Jan. 2006.
- [5] <http://www2.nict.go.jp/w/w114/stsi/K5/VSSP/index-e.html>

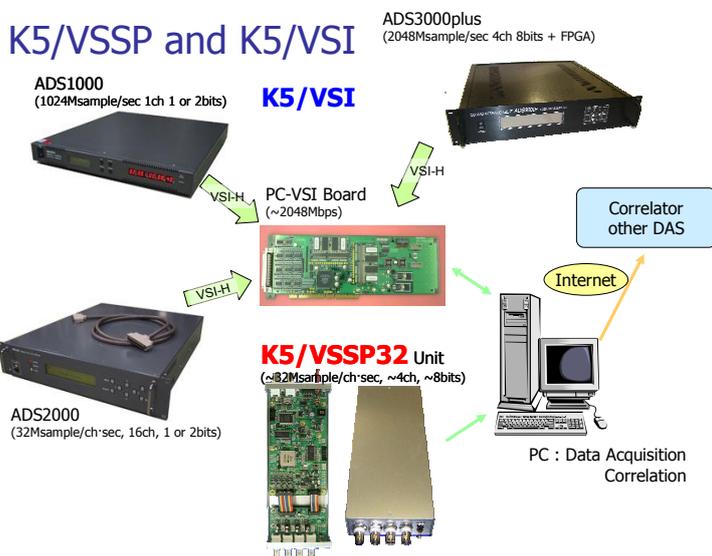
K5 observing and correlation system

Kensuke Kokado
Geospatial Information Authority of Japan

Introduction

- What is K5 system (K5/VSSP and K5/VS1)
- K5 data format
- Observing operation with K5/VSSP32
- Software correlation by K5/VSSP programs
- Distributed Processing

What is K5 system



K5/VSI Data Acquisition System

	ADS1000	ADS2000	ADS3000	ADS3000Plus
Sampling Speed	1024MSPS	64MSPS	2048MSPS	~ 4 Gbps
Sampling Bits	1 bit or 2 bits	1 bit or 2 bits	8 bits	2/4/8 bit
No. of Input	1	16	1	2
No. Channels	1	16	Programmable	Programmable
Max. Data Rate	2048Mbps	2048Mbps	4096Mbps	8192Mbps
Interface	VSI-H (2 ports)	VSI-H (2 ports)	VSI-H (2 ports)	VSI-H (4 ports)



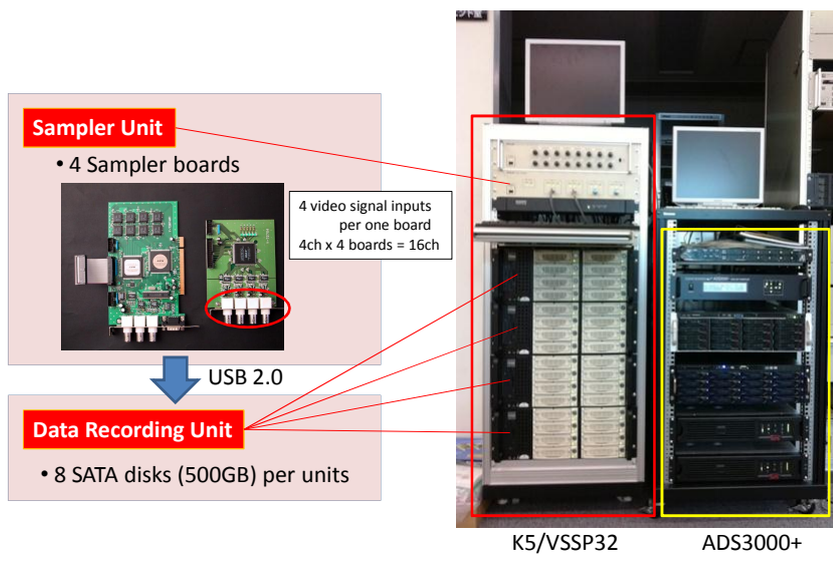
ADS3000+

New generation VLBI sampler with digital base-band conversion (DBBC) function.

- AD chip
 - Sample analog signal up to 4 Gsps x 1 ch
 - 2 Gsps x 2 ch, 1 Gsps x 4 ch available
- FPGA
 - Simple suppressing RFI signals (CW)
 - DBBC



K5/VSSP32 Data Acquisition System



K5/VSSP Data Acquisition System

Sampling Freq. (MHz)	0.04, 0.1, 0.2, 0.5, 1, 2, 4, 8, 16	0.04, 0.1, 0.2, 0.5, 1, 2, 4, 8, 16, 32, 64
Built-in digital LPF(MHz)	---	2, 4, 8, 16, through
Analog Input range	-1V - +1V	-1V - +1V
Analog Bandwidth of A/D	100MHz	300MHz
AD resolution bit	1,2,4,8	1,2,4,8
No. of Channels per unit	1,4	1,4
Maximum data rate per unit	64Mbps	256Mbps
DC offset adjustment	NA	Available from host PC
Reference signal input	1PPS, 10MHz	1PPS, 10MHz or 5MHz
Data Interface	PCI bus	USB 2.0

List of utility programs for K5/VSSP

#	Command	Function Description
Sampler Dependent Software (driver for K5/VSSP or K5/VSSP32 sampler must be installed first)		
1	signalcheck	check reference and 1PPS signals supplied to a sampler
2	timesettk	set time of a sampler
3	timeadjust	adjust time of a sampler by 1 sec step
4	timedisp	display time of a sampler
5	timesync	synchronize sampler time to 1PPS signal
6	sampling	trigger sampling start and acquire data
7	sampling2	as same as "sampling" but higher functional capability
8	autoobs	perform automatic observation using a sampler
9	monit	monitor input signal level of a sampler with sampler time
10	monit2	monitor occurrence of error of a sampler for initial checking
11	setdcoffset	set DC offset of a K5/VSSP32 sampler
12	pctimeset	set host PC time using sampler time
13	timesetpc	set sampler time using host PC time (for checking)
14	timecheck	check false operation in time reading from a sampler (for initial checking)

List of utility programs for K5/VSSP

#	Command	Function Description
Sampler Independent Software		
15	datachk	check sampled data.
16	speana	display spectrum
17	speana2	display spectrum (higher functional capability)
18	skdchk	check an observation schedule
19	extdata	extract data from a sampled data file and output as an aschii file
20	four2one	convert data file format from 4ch mode to 1ch mode
21	datacut	extract data for a given period from a data file
22	adbitconv	convert AD bit resolution of a sampled data file
23	one2four	combine 4 1-ch data files to a 4-ch data file
24	data_half	half the samplig frequency by thinning sampled data
25	data_double	double the sampling frequency by repeat a sample twice
26	k5v32tok5	convert K5/VSSP32 format data to K5/VSSP format
27	k5tok5v32	convert K5/VSSP format data to K5/VSSP32 format
28	data_recov	recover K5/VSSP and K5/VSSP32 data header
29	vssplogana	analyze a log file of "sampling" or "autoobs" and a summary file of "datachk"
30	aux_recov	recover an auxiliary field of K5/VSSP32 data header
31	pcalcheck	monitor PCAL phase and amplitude in a K5/VSSP or K5/VSSP32 data file (recommended graphics is PGPLOT)
Format Converter between K5 and Mark5 (Version 2009-02-17)		
35	k5tom5	convert K5/VSSP or K5/VSSP32 format to Mark5 format
36	m5check	analyze Mark5 format data, and display header block without sync check
37	m5time	display time label in Mark5 format data
38	m5tok5	convert Mark5 format to K5/VSSP format
39	m5vex_ana	analyze a VEX schedule file

Observation Operation

1. Checking input signal by K5 sampler
monit
2. Capturing data following to the schedule file
autoobs
3. Checking recorded data
speana, datachk etc...
4. Conversion from K5 data to Mark5b
k5tom5b, k5tom5 etc...
5. Conversion from Mark5b to K5
m5btok5, m5tok5 etc...

Demonstration of the observing operation

Config file for VLBI observation with K5/VSSP

<code>\$\$SKED</code>	<code>t2075.skd</code>	Schedule file name
<code>\$\$STATION_ID</code>	<code>A</code>	Station 1 character ID
<code>\$LOGDIR</code>	<code>/home/vlbi/log</code>	Log file directory
<code>\$OUTDIR</code>	<code>/k5ai1/sd1/T2075</code> <code>/k5ai1/sd2/T2075</code> <code>/k5ai1/sd3/T2075</code> <code>/k5ai1/hd5/T2075</code> <code>/k5ai1/hd6/T2075</code> <code>/k5ai1/hd7/T2075</code> <code>/k5ai1/hd8/T2075</code>	Data recording directories
<code>\$\$SAMPLE</code>	<code>span=0</code> <code>sfreq=8</code> <code>adbit=1</code> <code>numch=4</code>	Sampling status Span : Duration ("0" means that the duration bases on schedule file) Sfreq : Sampling Frequency adbit : bit number numch : the number of channels
<code>\$\$NAMING_TYPE</code>	<code>2</code>	Naming rules of data file
<code>\$SFREQ_G</code>	<code>1</code>	Frequency group number (1 ~ 4)
<code>\$\$SUBNET</code>	<code>on</code>	
<code>\$FILE_SIZE_LIMIT</code>	<code>off</code>	

Checking recorded data

The terminal window displays the following data processing results:

```

k5ai1:/k5ai1/sd3/T2075>attach A081173000a.dat 1
***** attachk Ver. 2008-10-18 *****
[Note: # of bits does not include Header]
FILE : A081173000a.dat (1104019456 bytes)

FMT A/D CH f(kHz) TIME seconds # of bits % of plus sign data
VSSP 1 4 8000 17:30:00 63000 32000000 51.7 50.8 50.5 51.2
VSSP 1 4 8000 17:30:01 63001 32000000 51.7 50.8 50.5 51.2
VSSP 1 4 8000 17:30:02 63002 32000000 51.7 50.8 50.5 51.2
VSSP 1 4 8000 17:30:03 63003 32000000 51.7 50.8 50.4 51.2
VSSP 1 4 8000 17:30:04 63004 32000000 51.7 50.8 50.5 51.2
VSSP 1 4 8000 17:30:05 63005 32000000 51.7 50.8 50.4 51.2
VSSP 1 4 8000 17:30:06 63006 32000000 51.7 50.8 50.5 51.2
VSSP 1 4 8000 17:30:07 63007 32000000 51.7 50.8 50.5 51.2
VSSP 1 4 8000 17:30:08 63008 32000000 51.7 50.8 50.5 51.2
VSSP 1 4 8000 17:30:09 63009 32000000 51.7 50.8 50.4 51.2

k5ai1:/k5ai1/sd3/T2075>speana ./A081173000a.dat
speana Ver. 2008-02-19
Data File is ./A081173000a.dat
Enter any comment ->
lmax numb 800 5000
Time 17:30:00 Sec in Day = 63000
Sync detected
CH# 1: Maximum data (dB, dBm) is -37.780087 -21.780087
CH# 2: Maximum data (dB, dBm) is -37.488941 -21.488941
CH# 3: Maximum data (dB, dBm) is -37.267498 -21.267498
CH# 4: Maximum data (dB, dBm) is -37.558105 -21.558105
All CH: Maximum and Minimum data (dBm) are -21.267498 -39.854030
Time elapsed for processing is 3.850000 sec
    
```

Four power spectrum plots are shown below the terminal output, labeled CH#1 through CH#4. Each plot shows Power (dB) on the y-axis (ranging from -80 to 0) versus Frequency (kHz) on the x-axis (ranging from 0 to 4000). The plots show a flat spectrum with a slight peak around 1000 kHz.

Conversion from K5 data to Mark5b

```

210.146.79.7:22 - Tera Term VT
ファイル(E) 編集(E) 設定(S) コントロール(O) ウィンドウ(W) ヘルプ(H)
sakura:/cont/1/1177_k5% k5tom5b 084 A094170000a.dat A094170000b.dat A094170000c.dat A094170000d.dat test.m5b
A
test.m5b
*****
* K5/VSSP to Mark-5B Data Format Converter *
* k5tom5b (Ver 1.31 2011-01-08) by T.KONDO/NICT *
*****
Second Length : 43.007828
Second Length : 43.007828
Second Length : 43.007828
Second Length : 43.007828

K5 file(s)
FILE1 CH# 1- 4 : A094170000a.dat
(A/D(bits) 1 Chs 4 SFreq(kHz) 18000 Time 17:00:00 sec 61200) VSSP32
FILE2 CH# 1- 3 : A094170000b.dat
(A/D(bits) 1 Chs 4 SFreq(kHz) 18000 Time 17:00:00 sec 61200) VSSP32
FILE3 CH# 3-12 : A094170000c.dat
(A/D(bits) 1 Chs 4 SFreq(kHz) 18000 Time 17:00:00 sec 61200) VSSP32
FILE4 CH# 13-18 : A094170000d.dat
(A/D(bits) 1 Chs 4 SFreq(kHz) 18000 Time 17:00:00 sec 61200) VSSP32

Mark5B file (created) : test.m5b
Observation Date : 3digit MJD = 94
Conversion length (sec) : 43

TIME LABEL MONITOR
*****
K5-FILE1 K5-FILE2 K5-FILE3 K5-FILE4 WLM4-TIME
HH:MM:SS HH:MM:SS HH:MM:SS HH:MM:SS JJ:SSSSSSSSSS
-----
17:00:00 17:00:00 17:00:00 17:00:00 094812000000 OK
17:00:01 17:00:01 17:00:01 17:00:01 094812010000 OK
17:00:02 17:00:02 17:00:02 17:00:02 094812020000 OK
17:00:03 17:00:03 17:00:03 17:00:03 094812030000 OK
17:00:04 17:00:04 17:00:04 17:00:04 094812040000 OK
17:00:05 17:00:05 17:00:05 17:00:05 094812050000 OK
17:00:06 17:00:06 17:00:06 17:00:06 094812060000 OK
17:00:07 17:00:07 17:00:07 17:00:07 094812070000 OK

```

K5tom5b convert four k5 files
to one m5b format file.

K5 file
A094170000a.dat
A094170000b.dat
A094170000c.dat
A094170000d.dat

↓
Mark5b file
test.m5b

Conversion from Mark5 to K5

```

210.146.79.7:22 - Tera Term VT
ファイル(E) 編集(E) 設定(S) コントロール(O) ウィンドウ(W) ヘルプ(H)
k5corr: % m5tok5 /misc/komachi_sdb1/111107/111107_wz_107-0730.evn -i /home/vlbi/rapid/utl_lst/INFO_TXT/m5tok5info_111107.txt test.k5a test.k5b test.k5c test.k5d
*****
* Mark-V to K5/VSSP Data Format Converter (FAST) *
* m5tok5 (Ver 2.31 2008-02-18) by T.KONDO/NICT *
*****
----- RUN CONDITION ----- (Mode = 1)-----
mkName : /misc/komachi_sdb1/111107/111107_wz_107-0730.evn
kName : /misc/komachi_sdb1/111107/
outDir : /misc/komachi_sdb1/111107/
infile : /home/vlbi/rapid/utl_lst/INFO_TXT/m5tok5info_111107.txt
channel : 0
group : 0
offset : 0
period : 0
odd : 0
-----
*****
* Group# 1 : CH# 1 2 3 4 conversion start! *
*****
conv2k5 32_1 :
Mark5 Data File : /misc/komachi_sdb1/111107/111107_wz_107-0730.evn
4ch conversion mode pick up bit position :
0 8 12 16 2 10 14 18
Mark 5 data : Sync block detected
1st header time is 1/107 07:30:01.000
Atamadashi time is 1/107 07:30:01.000
Atamadashi finished.

K5 data parameters : 8 MHz 1 bit sampling 4 ch data
K5 file (/misc/komachi_sdb1/111107/111107_wz_107-0730.evn.k5a) is being created
*****
Mark5 Header Block Data
-----
bit# Word#1 Word#2 Word#3 Word#4 Word#5
-----
0 00000000 02000020 ffffffff 11070730 01000a89
8 00000000 10010020 ffffffff 11070730 01000850
12 00000000 14020020 ffffffff 11070730 010004ad
18 00000000 18030020 ffffffff 11070730 01000376
2 00000000 04400020 ffffffff 11070730 01000f44
10 00000000 12410020 ffffffff 11070730 0100063f
14 00000000 16420020 ffffffff 11070730 01000182

```

m5tok5 convert one m5 file
to four k5 format files.

Mark5 file
111107_wz_107-0730.evn
↓
K5 file
test.k5a
test.k5b
test.k5c
test.k5d

Software Correlator for K5/VSSP

(Main Developer : Tetsuro Kondo (NICT))

Operating Environment: Debian Linux, CentOS, FedraCore etc...

Data Format: K5/VSSP, K5/VSSP32

Correlation processing

1. A priori delay model computation
The model is generated by using schedule file.
(Information of Clock offset/rate, polar motion, dut1, data directory is included in the model)
2. Correlation
Run 'cor' or 'fx_cor' program with a priori delay file
cor --- XF type, fx_cor -- FX type
3. Fringe finding and clock adjustment
'sdelay' is the tool for the post processing and visualization of correlation result.
4. Mass processing of correlation
After clock parameters are fixed, mass correlation processing is performed for all the data.
'cor_all' can be use for processing more than one scans.

Software list

Command name	Discription
apri_calc	A priori parameter calculation (both standard schedule file and VEX file are supported)
cor	Software correlator dedicated to 1 bit sampling data processing
cor_all	"cor" for two or more scan data
fx_cor	General purpose software correlator
fx_cor_all	"fx_cor" for two or more scan data
sdelay	Coarse fringe search (2nd order search, fringe phase and amp plot, PCAL phase and amp plot were newly implemented)

Demonstration of the correlation work

A priori delay model computation

```

163.42.6.20:22 - Tera Term VT
ファイル(F) 編集(E) 設定(S) コントロール(C) ウィンドウ(W) ヘルプ(H)
kocorr: % apri_calc /home/vbi/schedule/111108.skd -type 2 -apedir test -baseid
RV wobbx -0.043830 -wobby 0.308530 -ut1_c -0.223834 -coeffast -2.30e-05 -g 1 -xd
lv /disk/proc25/sd1/111108Ka -ydir /misc/sakura_cont1/111108Ya
apri_calc (Ver. 2010-07-13)
skdname /home/vbi/schedule/111108.skd
baseid RV
coeffast -0.000028
crate 0.000000
c_stops 0 0 0 0 0
scoff 0.000000
fgr 1
dr 1
nobs1 0
nobs2 0
xdir /disk/proc25/sd1/111108Ka
ydir /misc/sakura_cont1/111108Ya
ut1_c -0.223834
wobbx -0.043830
wobby 0.308530
naming_type 2
naming_type1 0
naming_type2 0
subset 1
apedir test
skey HVB NOZ GDO
usb 1
shiftmode 0
newline 0 0 0 0
RS file naming type is Type 2 : sidDDHHMMSSG.dat
Submet mode 0H
/home/vbi/schedule/111108.skd
***** Schedule File Information *****
File name --- /home/vbi/schedule/111108.skd
File type --- SKED
Exp. code --- 111108
# of stations --- X Y
# of stars --- 32
# of scans --- 18
1st Scan : 2011/04/18 07:30:00 3C371
Last Scan : 2011/04/18 08:24:09 0529483
*****

```

A priori model file contains following info

1. Session code
2. Scan number
3. Station name and position
4. Data directory
5. Baseline ID
6. Group number
7. Frequencies
8. Pcal frequencies
9. Clock offset and rate
10. Source name and position
11. EOP value (UT1-UTC, wobb X, wobb Y)
12. Start time and stop time of each scan

Correlation

```

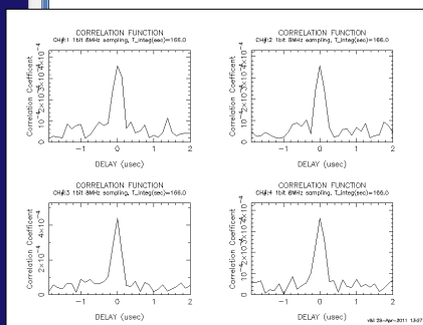
163.42.6.20:22 - Tera Term VT
ファイル(F) 編集(E) 設定(S) コントロール(C) ウィンドウ(W) ヘルプ(H)
kocorr: /apri/1111133 cor ./apell13073000Ya.txt -las 84 -cont ./cont_test.txt
***** run parameters (Ver 2003.7.26 or later)*****
afile = ./apell13073000Ya.txt
Total Integ Period (sec) = 0.000000 (0.0 means integrated as scheduled)
TIFF (sec) = 1.000000 PP_sync mode = 0 (PP_sync to lsec tic)
Lag Window Size = 84 Search mode = 2
Start Offset (sec) = 0
Clock Offset (sec) = 0.000000e+00 Clock Rate(s/s) = 0.000000e+00
FCM Detection = ON
Graphic Out Mode = 0 (PostScript Out + DISPLAY) tzoom = 1
comment = (null)
loop_param = 0 (for regular processing)
ch assign = (1 - 1) (2 - 2) (3 - 3) (4 - 4)
*****
ApeMonit: APRIORI file is NEW VERSION
ApeMonit: EXPCODE = 111113
ApeMonit: OBS NUMBER = 1
ApeMonit: HOME /disk/proc25/sd2/111113Ka/Y113073000a.dat
ApeMonit: XYZ -5543837.817470 -2054567.847980 2387351.839000
ApeMonit: WEITZELL /disk/sakura_cont1/111113Ya/Y113073000a.dat
ApeMonit: XYZ 4075539.898410 331735.270250 4801629.351850
ApeMonit: BASEID RV
ApeMonit: PRT 2011 113 7 30 E2
ApeMonit: START 2011 113 7 30 0
ApeMonit: STOP 2011 113 7 31 44
ApeMonit: Frequency Table
ApeMonit: Ch1 8182380000.000000 U
ApeMonit: Ch2 8222380000.000000 U
ApeMonit: Ch3 8422380000.000000 U
ApeMonit: Ch4 8522380000.000000 U
ApeMonit: Pcal Frequency Table
ApeMonit: Ch1 10000.000000
ApeMonit: Ch2 10000.000000
ApeMonit: Ch3 10000.000000
ApeMonit: Ch4 10000.000000
ApeMonit: Frequency Group# 1
ApeMonit: Aprioris
ApeMonit: Tau1 -1.189834e-02
ApeMonit: Tau1dot 7.904138e-07
ApeMonit: Tau2dot 2.180831e-11
ApeMonit: Tau3dot -4.201203e-15
ApeMonit: Clock offset -2.736575e-05
ApeMonit: Clock rate -5.861000e-12

```

'Cor' command reads the data of both stations and correlate them.



Find fringes!!



Fringe finding and clock adjustment

```

163.42.6.20:22 - Tera Term VT
ファイル(E) 編集(E) 設定(S) コントロール(O) ウィンドウ(W) ヘルプ(H)
k5corr: /apri/i111133 sdelay ./cout_test.txt
SDelay Ver. 2010-04-13
sdelay: output file is ./sdelayout.txt
sdelay: correlation data file is ./cout_test.txt
fx_cor_out_hd_read: Data File format 7

***** SDELAY (Ver. 2010-04-13) SUMMARY OUT POT *****
COUT : ./cout_test.txt
Y DATA : /disk/proc27/ed2/i111133c/K113073248c.dat
Y DATA : /disk/sakura_sdc1/i111133c/V113073248c.dat
BASELINE : KOKEE WITZELL
SOURCE : 0529-3930 SAMPLING : 1 bit 8 MHz
PFI : 2011/113 07:34:11 Times(s) : 184.0
CLOCK : offset -2.789e-05(s) rate -3.861e-12(s/s)
utl-utc -0.238955(s)
x-mobb -0.045170(asec)
y-mobb 0.024450(asec)

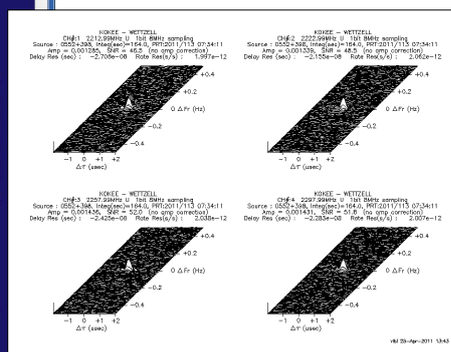
=====
CH# FREQUENCY AMP MAX POSITION RESIDUAL
(MHz) (04x 256) Delay(μsec) Rate(ps/s) SNR
-----
1 2212.98 1.286e-03 ( 33, 130) -0.027 1.987 46.5
2 2222.98 1.338e-03 ( 33, 130) -0.022 2.062 49.5
3 2257.98 1.439e-03 ( 33, 130) -0.024 2.033 52.0
4 2287.98 1.431e-03 ( 33, 130) -0.023 2.007 51.8

Note: No amplitude correction is made.

=====
CH# PCAL FREQ(kHz) X-Amp X-Phase Y-Amp Y-Phase
-----
1 10.00 0.080 -177.6 0.042 67.7
2 10.00 0.081 -43.1 0.040 160.7
3 10.00 0.084 -91.4 0.035 -175.0
4 10.00 0.056 10.4 0.035 63.2

X connection to localhost:11.0 broken (explicit kill or server shutdown).
k5corr: /apri/i111133
    
```

Check the residual delay and rate and change the clock offset of A priori model file if there is big residual.



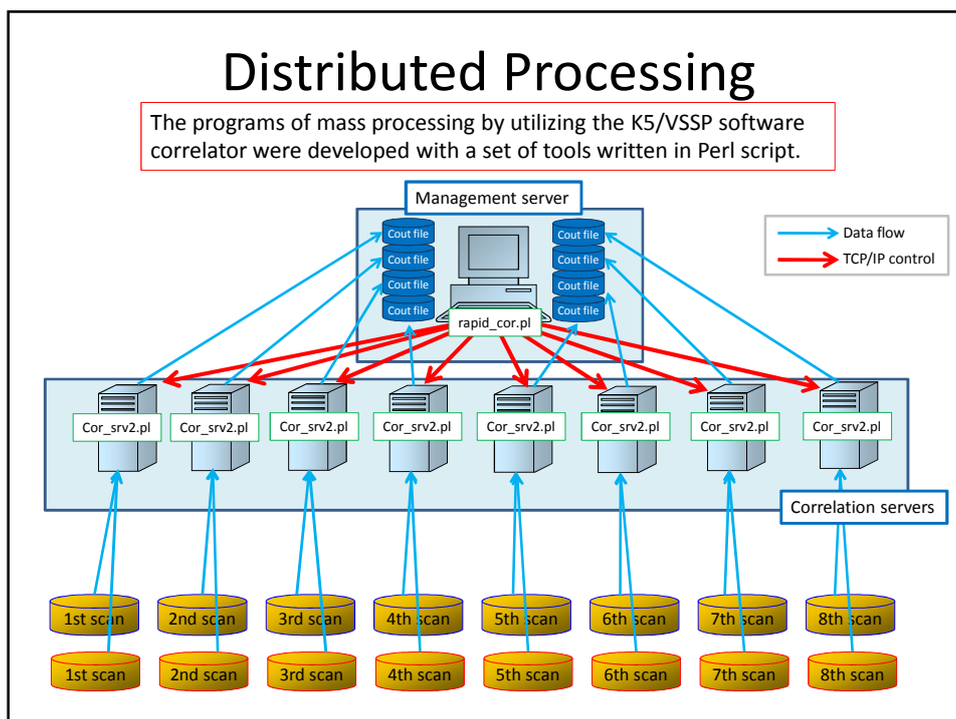
Mass processing of correlation

'cor_all' can be use for processing more than one scans.

```

163.42.6.20:22 - Tera Term VT
ファイル(E) 編集(E) 設定(S) コントロール(O) ウィンドウ(W) ヘルプ(H)
k5corr: /apri/i111133 cor_all ./ape.lst
r.p.e.dir ./cout/
apriori file directory is ./corapri/
# of list found in list file is 84
1 21 ./ape113073008Vb.txt
2 21 ./ape113073008Vb.txt
3 21 ./ape113073008Vc.txt
4 21 ./ape113073008Vd.txt
5 21 ./ape113073248Va.txt
6 21 ./ape113073248Vb.txt
7 21 ./ape113073248Vc.txt
8 21 ./ape113073248Vd.txt
9 21 ./ape113073818Va.txt
10 21 ./ape113073818Vb.txt
11 21 ./ape113073818Vc.txt
12 21 ./ape113073818Vd.txt
13 21 ./ape113074028Vb.txt
14 21 ./ape113074028Vc.txt
15 21 ./ape113074028Vd.txt
16 21 ./ape113074202Vb.txt
17 21 ./ape113074202Vc.txt
18 21 ./ape113074202Vd.txt
19 21 ./ape113074202Vd.txt
20 21 ./ape113074517Vb.txt
21 21 ./ape113074517Vc.txt
22 21 ./ape113074517Vd.txt
23 21 ./ape113074517Vc.txt
24 21 ./ape113074517Vd.txt
25 21 ./ape113074918Vb.txt
26 21 ./ape113074918Vc.txt
27 21 ./ape113074918Vd.txt
28 21 ./ape113074918Vc.txt
29 21 ./ape113075814Vb.txt
30 21 ./ape113075814Vc.txt
31 21 ./ape113075814Vd.txt
32 21 ./ape113075814Vd.txt
33 21 ./ape113075718Vb.txt
34 21 ./ape113075718Vc.txt
35 21 ./ape113075718Vd.txt
36 21 ./ape113075718Vd.txt
37 21 ./ape11308001138Va.txt
    
```

1. Making a list file for a priori model file
2. Cor_all correlates the data following to the list file.



Distributed Processing

- **rapid_cor.pl (Management server)**
Read schedule file and distribute the correlation process to some servers by TCP/IP control.
- **Cor_srv2.pl (Correlation servers)**
Receive the distributed message from management server and correlate the data following to the message.